

A cross-sectional view of a circular device. The outer boundary is a thick ring with diagonal hatching, labeled 301. Inside this ring is a large circular area with a dotted pattern, labeled 302. A vertical line passes through the center of the device. A horizontal structure, labeled 303, is located in the center, consisting of a series of small circles. A vertical line, labeled 304, passes through the center of the device. A horizontal line, labeled 305, is located in the center. A small cluster of circles, labeled 306, is located on the left side of the device. Arrows indicate flow or direction: one arrow points left from the cluster of circles 306, and another arrow points right towards the horizontal structure 303.

FIG 3